

For dependable warning sirens with clear tones and effective voice communication



# **TWS-298** All hazard high-power siren system

The TWS-290 series features superior amplifiers and EZ-PULL<sup>™</sup> speaker drivers, delivering powerful alarm tones and clear voice communication for effective emergency warnings. Housed in a durable, corrosion-resistant aluminum cabinet, boasting a true 360° sound coverage ensures comprehensive audio dispersion. The system operates at maximum power for a minimum of 30 minutes using TWSBATT 100-12 ensures functionality during critical situations.



### Features

- 8 pcs omni-directional modular speaker cells assembled in a vertical column performing a SPL of 127 dB(C) @ 100' / 30 m
- Clear voice reproduction achieving a STI intelligibility index of 0.99
- TWS-298 speaker includes 6 pcs high-efficiency EZ-PULL<sup>™</sup> speaker drivers
- Speaker cluster made of non-corrosive carbon fiber reinforced polymer (non-metallic material)
- 15 m speaker cable included. FRNC, LSZH, IEC 60228 cl.5 copper strands
- IP66 rated aluminum cabinet with a separate battery compartment
- 8 pcs high-efficiency Class AB/F power amplifiers
- Surge Protective Device included for AC power supply (COAX SPD for antenna included with TWS-RADIO option)
- · Six standard warning tones: Wail, Whoop, Attack, Hi-Lo, Alert, Airhorn
- · Customizable alert tones based on customer preferences (optional)
- · Alarm tone generator, automatic and live voice broadcast
- Battery-powered with tone activation for a minimum of 30 minutes of full power output using TWSBATT 100-12 batteries
- · Siren system optimized battery charger
- Local or remote control / status
- · Electronic siren controller with SI TEST® for silent self-diagnosis / test
- Full status monitoring, including low battery and amplifier / speaker status



Every project matters to us!

## Technical data

Battery charger AC input 100-240 VAC, 4.5A, 50/60 Hz		
Battery charger input	Option of 120/240 VAC at 50/60 Hz	
Battery charger output	28 VDC, 10A. Nominal	
Batteries (Sold separately)	4 pcs 12 V, AGM, SLA. 100 Ah. Deep Cycle. See options	
Standby current	82 mA, 24 VDC (typical)	
Operating current	144 A, 24 VDC (typical)	
Output power per driver	er driver (typical/max) 400/600 Watts	
Total output power	(typical/max) 3200/4800 Watts	

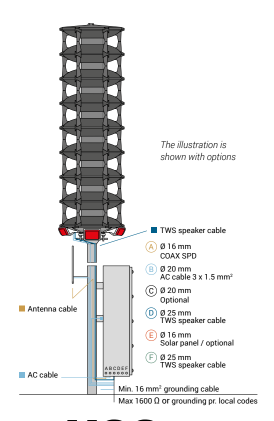
#### **Dimensions TWS-298 speaker**

Height	2,741 mm (107.9")
Width	848 mm (33.4")
Weight	208.7 kg (460 lbs.)

#### **Dimensions Electronics cabinet**

Height	1,610 mm (63.4")
Width	800 mm (31.5")
Depth	310 mm (12.2") / 335 mm (13.2")
Weight	93.0 kg (205.0 lbs.)*
Operating temperature	-35° C to +60° C (-31° F to +140° F)
Storage temperature	-65° C to +125° C (-85° F to +267° F)
Humidity,	0 to 95%
non-condensing	

\* Weight is exclusive batteries and options.



**ENGINEERING®** 

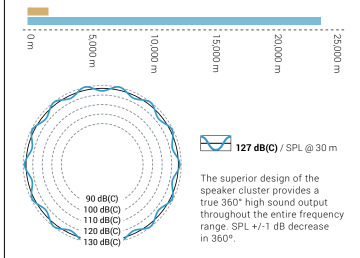
WARNING SYSTEM SOLUTIONS

## Acoustic performance

SPL @ 1 m	157 dB(C)
SPL @ 30 m	127 dB(C)
70dB range ISO 13475-1*	23,420 m
70dB range FEMA standard**:	1,646 m

\* ISO: 6 dB sound pressure reduction pr. doubling of distance (as per ISO 13475-1)

\*\* FEMA: 10 dB sound pressure reduction pr. doubling of distance (as per FEMA guidelines)



## Ordering Information

Product Description	Order No.
High-power voice and	TWS-298
siren system	
Options	Order No.
AGM 12V 100 Ah batteries	TWSBATT 100-12
3000 W direct power supply	TWS-AC-PSU
Mounting brackets for cabinets	TWS-BRACKET
Sun shield	TWS-SUN
Intrusion alarm	TWS-INTRU
Solar power system	TWS-SBC400
Top mounted LED beacon	TWS-TL31R
Visualert LED light cluster	TWS-VALERT
Auxiliary / status control board	AUXCS
GSM solution 2G / 4G	GV-GSM-RTU
IP Interface for TWS-Siren series	GV-IP
DIN rail switch	TWS-SWITCH-SFP
Paging interface	GV-PGINT
Radio VHF / 136-174 Mhz	TWS-RADIO-V
Radio UHF / 403-470 Mhz	TWS-RADIO-U

Laegaardsvej 12 · 8520 Lystrup · Denmark Phone +45 7022 8844 · VAT no. 21822671 info@hss.dk · www.hss.dk ISO 9001:2015 certified company